

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

loss function

[Search](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 120,000,000 for **loss function**. (0.10 seconds)**Taguchi's Loss Function**

Taguchi's **Loss Function** is a method of measuring quality central to Taguchi's approach to design. It establishes a financial measure of the user ...
www.mv.com/ipusers/rm/loss.htm - 12k - [Cached](#) - [Similar pages](#)

Sponsored Links

Taguchi Techniques for
 Quality Engineering
 By Phillip J. Ross. Only \$54.95.
[Amazon.com](#)

Taguchi Loss Function Visual and Equation

Simply put, the Taguchi **loss function** is a way to show how each non-perfect part produced, ... Graphically, the **loss function** is represented as shown above. ...
elsmar.com/Taguchi.html - 16k - [Cached](#) - [Similar pages](#)

[PDF] 3.1 Loss Functions

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 quadratic soft margin **loss**. Note that both soft margin **loss functions** are upper bounds ...
 See Figure 3.2 below for several regression **loss functions**. ...
www.learning-with-kernels.org/sections/section31.pdf - [Similar pages](#)

Loss function - Wikipedia, the free encyclopedia

A **loss function** satisfies the definition of a random variable so we can ... However, more commonly, the **loss function** is expressed as a **function** of some ...
en.wikipedia.org/wiki/Loss_function - 15k - [Cached](#) - [Similar pages](#)

The Loss Fuction - Glossary - Dictionary Definition of The Loss ...

Definition of The **Loss Fuction**: The **loss function** is also known as the 'criterion **function**.'
 A **function** that is minimized to achieve a desired outcome. ...
economics.about.com/library/glossary/bldef-loss-function.htm - 24k - [Cached](#) - [Similar pages](#)

Lack of Fit. For certain designs with replicates at the levels of ...

For example, in many traditional general linear model techniques, the **loss function** (commonly known as least squares) is the sum of squared deviations from ...
www.statsoft.com/textbook/glosl.html - 50k - [Cached](#) - [Similar pages](#)

Taguchi Methods

This **function**, the quality **loss function**, is given by the expression : ... A common criticism of the Taguchi **loss function** is that while the form of the ...
www.lmu.ac.uk/lis/imgtserv/tools/taguchi.htm - 9k - [Cached](#) - [Similar pages](#)

Loss Function (Genichi Taguchi)


Genichi Taguchi's **Loss Function**. ... **Loss Function**. Model introduced by Dr. Genichi Taguchi used to approximate the financial **loss** for any particular ...
www.sixsigmaspc.com/dictionary/loss-function.html - 15k - [Cached](#) - [Similar pages](#)

Bias Plus Variance Decomposition for Zero-One Loss Functions ...

We present a bias variance decomposition of expected misclassification rate, the most commonly used **loss function** in supervised classification learning.
citeseer.ist.psu.edu/kohavi96bias.html - 22k - [Cached](#) - [Similar pages](#)

[PDF] Loss Functions for Binary Class Probability Estimation References

[Sign in](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

WebResults 1 - 10 of about 3,780,000 for **loss function regret**. (0.33 seconds)**Loss function - Wikipedia, the free encyclopedia**

He also argued that using non-Bayesian methods such as minimax, the **loss function** should be based on the idea of **regret**, ie the **loss** associated with a ...
 en.wikipedia.org/wiki/Loss_function - 15k - [Cached](#) - [Similar pages](#)

SpringerLink - Article

For the 0/1 **loss function** no bounds of this canonical form are known and the best known **regret** bound is $\$L_{\{ALG\}} - L^* \leq L^* + C_1$, where $C_1 = e$...
 dx.doi.org/10.1023/B:MACH.0000027784.72823.e4 - [Similar pages](#)

[PDF] Robust Reductions from Ranking to ClassificationFile Format: PDF/Adobe Acrobat - [View as HTML](#)

A ranking **loss function** should capture the intuition that it is more expensive ... transformation of **regret**, defined as the difference between the achieved ...
 snowbird.djvuzone.org/abstracts/073.pdf - [Similar pages](#)

[PDF] Sequential Prediction Of Individual Sequences Under General Loss ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

minimax **regret** for any **loss function** in this class that is smaller. than . Thus for **loss functions** in this class, the. minimax **regret** will in general depend ...
 www.cse.ucsc.edu/~manfred/pubs/J42.pdf - [Similar pages](#)

Citations: Aggregating strategies - Vovk (ResearchIndex)

For example a simple **loss function** may be: **Loss** tytyt , called the square **loss**. ... **Regret** in the On-line Decision Problem - Foster, Vohra (1997) (31 ...
 citeseer.ist.psu.edu/context/12849/0 - 28k - [Cached](#) - [Similar pages](#)

[PDF] CS 397 Homework # 1 Due: Jan. 31, in classFile Format: PDF/Adobe Acrobat - [View as HTML](#)

This difference in **losses** can be considered as **regret**. ... decision theory) Consider a Bayesian decision theory scenario with **loss function** L. Show ...
 msl.cs.uiuc.edu/~laval/cs397/hw1.pdf - [Similar pages](#)

Robbing the bandit: Less regret in online geometric optimization ...

... the adversary is restricted to linear **loss functions**, and **regret** bounds should depend on the dimensionality d, rather than the total number of possible ...
 people.cs.uchicago.edu/~hayest/papers/RobbingBandit/ - 3k - [Cached](#) - [Similar pages](#)

Machine Learning (Theory) » 2005 » June

... R has the property that **regret** r (or **loss**) on subproblems of type A implies **regret** at ...
 Question: "When is the right time to insert the **loss function**? ...
 hunch.net/?m=200506 - 45k - [Cached](#) - [Similar pages](#)

Atlas: International Workshop/Conference on Bayesian Statistics ...

Shalini Chandra Improved Estimation Under Alternative **Loss Functions** ... Bayesian Special Type Double Sampling Plan Based on Cost and **Regret Function** ...
 atlas-conferences.com/cgi-bin/abstract/canh-01 - 25k - [Cached](#) - [Similar pages](#)

[PDF] No-regret algorithms for structured prediction problems—DRAFT

[Sign in](#)
[Web](#)
[Images](#)
[Groups](#)
[News](#)
[Froogle](#)
[Local](#)
[more »](#)

regret theory economics

Search

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 2,040,000 for **regret theory economics**. (0.38 seconds)**Regret Theory: An Alternative Theory of Rational Choice under ...**"Emotions in **Economic Theory** and **Economic Behavior**," American **Economic Review**, ..."Auctions with Anticipated **Regret**," Experimental 0511006, **Economics** ...ideas.repec.org/a/ecj/econjl/v92y1982i368p805-24.html - 15k - [Cached](#) - [Similar pages](#)**Are Preferences Monotonic? Testing Some Predictions of Regret Theory**... is clear evidence of the monotonicity violations predicted by **regret theory**. Copyright 1992 by The London School of **Economics** and Political Science. ...ideas.repec.org/a/bla/econom/v59y1992i233p17-33.html - 11k - [Cached](#) - [Similar pages](#)[[More results from ideas.repec.org](#)]**Citations: Regret Theory: an Alternative Theory of Rational Choice ...**G. Loomes and R. Sugden, **Regret Theory: an Alternative Theory of Rational Choice under Uncertainty**, The **Economic Journal**, vol. 92, pp. 805--824, 1982.citeseer.ist.psu.edu/context/440339/0 - 21k - [Cached](#) - [Similar pages](#)**[PDF] Regret theory and the tyranny of choice**File Format: PDF/Adobe Acrobat - [View as HTML](#)'Theories of Decision-Making in **Economics** and Behavioral Science'. American **Economic Review**, 49, 253--283. Smith, RD (1996). 'Is **Regret Theory** an Alternative ...www.economics.ox.ac.uk/members/cameron.hepburn/Irons,%20Hepburn%20(2005,%20ER).pdf - [Similar pages](#)**Volume 36**Unlike traditional law and **economics**, which is based on expected utility **theory**, **regret theory** posits that individuals either rejoice or experience **regret** ...students.law.umich.edu/mjlr/volume36.htm - 45k - [Cached](#) - [Similar pages](#)**[PDF] Regret Theory with General Choice Sets**File Format: PDF/Adobe Acrobat - [View as HTML](#)**regret theory** as an alternative to EU **theory**. Typical **economic** applications involve ..."Stochastic dominance in **regret theory**," Review of **Economic Studies** ...www.uq.edu.au/economics/johnquiggin/JournalArticles94/Regret94.pdf - [Similar pages](#)**Core Historical Literature of Agriculture**Title:, American journal of agricultural **economics**: Volume 70, Number 5 ... Segerson, Kathleen : Hicksian Welfare Measures in a **Regret Theory** Framework ...

chla.library.cornell.edu/cgi/t/text/text-idx?c=chla;idno=5032826_70_005 - 42k -

[Cached](#) - [Similar pages](#)**Expected Utility Theory: Selected References**G. Loomes and R. Sugden (1985) "Some Implications of a More General Form of **Regret Theory**", Journal of **Economic Theory**, Vol. 41, p.270-87. ...cepa.newschool.edu/het/essays/uncert/choiceref.htm - 26k - [Cached](#) - [Similar pages](#)**Rick Harbaugh**(Formerly titled "Skill signaling, prospect **theory**, and **regret theory**".) ... Rick Harbaugh, Journal of Comparative **Economics** 33 (2005), 565-583. ...www.bus.indiana.edu/riharbau/ - 23k - [Cached](#) - [Similar pages](#)

SYSTEM:OS - DIALOG OneSearch

File 15:ABI/Inform(R) 1971-2006/Mar 29
(c) 2006 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2006/Mar 30
(c) 2006 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Mar 29
(c)2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2006/Mar 29
(c) 2006 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Mar 29
(c) 2006 The Gale Group
File 9:Business & Industry(R) Jul/1994-2006/Mar 29
(c) 2006 The Gale Group
File 20:Dialog Global Reporter 1997-2006/Mar 29
(c) 2006 Dialog
File 476:Financial Times Fulltext 1982-2006/Mar 31
(c) 2006 Financial Times Ltd
File 610:Business Wire 1999-2006/Mar 30
(c) 2006 Business Wire.
***File 610: File 610 now contains data from 3/99 forward.**
Archive data (1986-2/99) is available in File 810.
File 613:PR Newswire 1999-2006/Mar 30
(c) 2006 PR Newswire Association Inc
***File 613: File 613 now contains data from 5/99 forward.**
Archive data (1987-4/99) is available in File 813.
File 624:McGraw-Hill Publications 1985-2006/Mar 29
(c) 2006 McGraw-Hill Co. Inc
***File 624: Homeland Security & Defense and 9 Platt energy journals added**
Please see HELP NEWS624 for more
File 634:San Jose Mercury Jun 1985-2006/Mar 29
(c) 2006 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2006/Mar 29
(c) 2006 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 2:INSPEC 1898-2006/Mar W3
(c) 2006 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2006/Mar
(c) 2006 ProQuest Info&Learning
File 65:Inside Conferences 1993-2006/Mar 29
(c) 2006 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Feb
(c) 2006 The HW Wilson Co.
File 256:TecInfoSource 82-2006/Apr
(c) 2006 Info.Sources Inc
File 474:New York Times Abs 1969-2006/Mar 29
(c) 2006 The New York Times
File 475:Wall Street Journal Abs 1973-2006/Mar 29
(c) 2006 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
***File 583: This file is no longer updating as of 12-13-2002.**

Ref	Items	Index-term
E1	15280	*AU=PHILLIPS
E2	1	AU=PHILLIPS , C. K.
E3	1	AU=PHILLIPS , D.
E4	1	AU=PHILLIPS , I. D.
E5	1	AU=PHILLIPS , J.
E6	2	AU=PHILLIPS , M.
E7	1	AU=PHILLIPS , M. S.
E8	1	AU=PHILLIPS , P. J.
E9	1	AU=PHILLIPS , S.
E10	1	AU=PHILLIPS , S. H.
E11	2	AU=PHILLIPS , T. G.
E12	1	AU=PHILLIPS , T. S.

Enter P or PAGE for more

INV
search

Set	Items	Description
S1	112	REGRET??? (2N) (OPTIMIZ? OR FUNCTION???)
S2	70	(LOSS (2N) FUNCTION???) AND REGRET???
S3	38	S2 AND (PD<2001 OR PY<2001)
S4	299	TOUCH (2N) CLARITY
S5	1	S4 AND REGRET?
S6	2516	REGRET? AND PROBABILIT??
S7	10	S3 AND PROBABIL?
S8	99	REGRET? AND (PROBABILIT? (2N) DISTRIBUT?)
S9	16	S1 AND PROBABIL?
S10	91	RD S8 (unique items)
S11	14	RD S9 (unique items)
S12	57	S10 AND (PD<2001 OR PY<2001)
S13	8	S11 AND (PD<2001 OR PY<2001)

Sam
Scan